

POWER TRIODE

FORCED-AIR COOLED

Useful with full input up to 900 Mc and with reduced input up to 2000 Mc

The 6161 supersedes typ	e 5588	for	new equ	ipment	design.
6	ENERAL	DATA			
Electrical:					
Heater, for Unipotential (Cathode:				
				.ac or	dc volts
Voltage*	16.9	max.		.ac or	dc volts
Current at 6.3 volts	. 3.4				amp
Minimum heating time					
at 6.3 volts	. 1				.minute
Amplification Factor for arid volts = -15, and					
plate ma. = 250	. 25				
Direct Interelectrode Capa					
Grid to plates					6 μμ1
Grid to cathode and heat	ter§				11 μμή
Plate to cathode and hea	ater ^o .			0.	19 μμ.f
Mechanical:					
Operating Position					Any
Operating Position Overall Length				3-5/16"	± 3/321
Greatest Diameter				1.750"	± 0.010'
Weight (Approx.)					. 8 02
Radiator			 Integr 	al part	of tube
Mounting	D				Special
Terminal Connections (See	Dimensi	onai	outiine)	:	
G-Grid	□P			K – C	athode
., ., .,	$/\perp$			N - C	acribac
G)			
	14	/			
H - Heater	V	/		P – P	late
	Kal/L				
Air Flow:					
The specified air flow	w for v	ario	ıs olat <i>e</i>	dissin	nations
as indicated in the tabu					
a blower onto the res					
through the radiator be					
any voltages. Heater	power,	plate	power,	and ai	r may be
removed simultaneously.					
Percentage of maximum					
rated plate dissipat					
for each class of so		80	60		%
Minimum air flow.	16	10	5.7		cfm
Static pressure		0.4		in. of	
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The above flow and pressure values are for condit with radiator temperature held constant at 135° C r above incoming—air temperature. The air flow must adequate to limit the temperature of the radiator, g terminal, cathode terminal, and seals to their respect maximum values. Radiator Temperature (Measured on core at end adjacent to plate flange)	be rid
RF POWER AMPLIFIER - Class B Television Service	
Synchronizing-level conditions per tube unless otherwise specifie	a
Maximum CCS® Ratings, Absolute Values:	
DC PLATE CURRENT 0.350 max.	olts amp
	amp amp atts atts
Typical Operation in Cathode-Drive Circuit at 600 Mc:	
Bandwidth of 6 Mc	
DC Plate-to-Grid Voltage 1600 vo	olts
Synchronizina level	olts
Synchronizing level	amp
Synchronizing level 0.040 Pedestal level 0.013 Driver Power Output (Approx.):	amp amp
Synchronizing level 65* w	atts atts %
Synchronizing level 325 w	atts atts
Typical Operation in Cathode-Drive Circuit at 900 Mc:	
Bandwidth of 6 Mc	
	olts olts

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Peak RF Cathode-to-Grid Voltage:		
Synchronizing level	135	volts
Pedestal level	120	volts
DC Plate Current:		
Synchronizing level	0.350	amp
Pedestal level	0.280	amp
DC Grid Current (Approx.):		
Synchronizing level	0.030	amp
Pedestal level	0.010	amp
Driver Power Output (Approx.):		
Synchronizing level	75●	watts
Pedestal level Output-Circuit Efficiency (Approx.).	45	watts
Useful Power Output (Approx.):	65	%
Synchronizing level	230	
Pedestal level	135	watts
redestar rever	135	watts
BIAS-MODULATED RF POWER AMPL	IFIER	
Class C Television Servi	ce	
Synchronizing-level conditions per tube unless	otherwise spec	cified
Maximum CCS Ratings, Absolute Values:		,
	1000	
DC PLATE VOLTAGE	1600 max.	volts
DC GRID VOLTAGE (White level)DC PLATE CURRENT	-300 max.	volts
DO OD ID OUDDENT		amp
Negative value	0.010 max.	amp
Positive value	0.100 max.	amp
PLATE INPUT	560 max.	watts
PLATE DISSIPATION	250 max.	watts
Tuning! Openships in Outhors Duty Alexand		
Typical Operation in Cathode-Drive Circuit		
	dwidth of 6	Mc
DC Plate-to-Grid Voltage	1600	volts
IDC Cathode-to-Grid Voltage:		
Synchronizing level	100	volts
Pedestal level	150	volts
White level Peak RF Cathode-to-Grid Voltage	230	volts
DC Plate Current:	130	volts
Synchronizing level	0.050	
Pedestal level	0.350	amp
DC Grid Current (Approx.):	0.250	amp
Synchronizing level	0.040	
Pedestal level	0.013	amp amp
Driver Power Output (Approx.).	0.015	amp
Synchronizing level	65#	watts
Synchronizing level	89	watts
Hisatul Power Output (Approx).	55	~
Synchronizing level	325	watts
l Pedestal level	195	watts
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Typical Operation in Cathode-Drive Circuit	at 900 Mc:	
	idwidth of 6	Мс
DC Plate-to-Grid Voltage	1600	volts
DC Cathode-to-Grid Voltage:	2000	
Synchronizing level	100	volts
Pedestal level	150	volts
White level	230	volts
Peak RF Cathode-to-Grid Voltage	135	volts
DC Plate Current:		
Synchronizing level	0.350	amp
Pedestal level	0.250	amp
DC Grid Current (Approx.):		
Synchronizing level	0.030	amp
Pedestal level	0.010	amp
Driver Power Output (Approx.):*	¬⊏⊕	4 4
Synchronizing level Output-Circuit Efficiency (Approx.)	75 [®]	watts %
Output-Circuit Efficiency (Approx.)	65	×
Useful Power Output (Approx.):	230	watts
Synchronizing level	135	watts
Pedestal level	155	Watts
PLATE-MODULATED RF POWER AMPLIFIER — Carrier conditions per tube for use with a max. m Maximum CCS® Ratings, Absolute Values:		
	1300 max.	volts
DC PLATE VOLTAGE	-300 max.	volts
DC PLATE CURRENT	0.210 max.	amp
DC GRID CURRENT	See Ratin	g Chart
PLATE INPUT.	270 max.	watts
PLATE DISSIPATION	167 max.	watts
Typical Operation in Cathode-Drive Circui	t at 600 Mc:	
DC Plate-to-Grid Voltage	1400	volts
DC Cathode-to-Grid Voltage	150	volts
Peak RF Cathode-to-Grid Voltage	200	volts
OC Plate Current	0.210	amp
DC Grid Current (Approx.) Driver Power Output (Approx.)***	0.070	amp
Driver Power Output (Approx.)**	70**	watts
Output-Circuit Efficiency (Approx.)	80	9
Useful Power Output (Approx.)	180	watts
Typical Operation in Cathode-Drive Circui	t at 900 Mc:	
DC Plate-to-Grid Voltage	1400	volts
DC Cathode-to-Grid Voltage	150	volts
Peak RF Cathode-to-Grid Voltage	200	volts
DC Plate Current	0.210	amu
DO C : 1 C	0.070	
DU Grid Current (Approx.)	0.010	
DC Grid Current (Approx.) Driver Power Output (Approx.)**	75 [®]	am
Driver Power Output (Approx.)	75 [®]	am
Driver Power Output (Approx.)	75 [⊕]	am; watts



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Output-Circuit Efficiency (Approx.) 60 Useful Power Output (Approx.) 120	% watts
RF POWER AMPLIFIER & OSCILLATOR — Class C Telegraph;	y ⁰
RF POWER AMPLIFIER - Class C FM Telephony	
Maximum CCS® Ratings, Absolute Values:	
DC PLATE VOLTAGE 1600 max DC GRID VOLTAGE -300 max DC PLATE CURRENT 0.250 max DC GRID CURRENT See Rating PLATE INPUT 400 max PLATE DISSIPATION 250 max	volts volts amp Chart watts watts
Typical Operation as Amplifier in Cathode-Drive Circuit	
at 600 Mc: DC Plate-to-Grid Voltage 1650	volts
DC Cathode-to-Grid Voltage: From fixed supply of	volts ohms volts amp amp watts
Typical Operation as Amplifier in Cathode-Drive Circuit	
at 900 Mc: DC Plate-to-Grid-Voltage 1650 DC Cathode-to-Grid Voltage:	volts
From fixed supply of	volts ohms volts amp amp watts %
FREQUENCY MULTIPLIER - Class C	
Maximum CCS Ratings, Absolute Values:	
DC PLATE VOLTAGE 1600 max. DC GRID VOLTAGE. -300 max. DC PLATE CURRENT 0.250 max. DC GRID CURRENT. See Rating PLATE INPUT. 400 max.	volts volts amp Chart watts watts

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Typical Operation in Cathode-	Drive Circ	uit:	
	Doubler to	Doubler to 900 Mc	
DC Plate-to-Grid Voltage.	1760	1675	volts
DC Cathode-to-Grid Voltage: From fixed supply of From cathode resistor of.	260 860	175 645	volts ohms
Peak RF Cathode-to- Grid Voltage DC Plate Current	300 0.250	300 0.250	volts
DC Grid Current (Approx.) .	0.050	0.021	amp
Driver Power Output (Approx.)*	125	100	watts
Output-Circuit Efficiency (Approx.)	90	80	%
Useful Power Output (Approx.)	180	140 ^{••}	watts
CHARACTERISTICS RANGE V	ALUES EAD	ENHIPMENT DESIGN	
CHARACTERISTICS RANGE V	Note	Min. Max.	'
Heater Current	1,2	3.05 3.75 18 32	amp
Grid to plate Grid to cathode and heater.		5.6 6.6 10.5 12.5 0.12 0.26	<i>μμ</i> .f μμ.f μμ.f
Plate Voltage	1,4	500 850 690 1140	volts volts
Grid Voltage	1,6	165 3.2 -	volts
Useful Power Output	1,8	225	watts
Note 1: With 6.3 volts ac on heate Note 2: With dc grid volts = -15, dc plate current of 250 ma		e voltage adjusted	to give
Note 3: With external shield, as of terminal.	described und	der (O), connected	to grid
Note 4: With dc grid volts = -10, dc plate current of 250 ma	and dc plate	e voltage adjusted	to give
Note 5: With dc grid volts = -20, dc plate current of 250 ma	١.		
Note 6: With dc plate volts = 1600 dc plate current of 1 ma.			
Note 7: Designers should limit to (plate current and grid continuous of operation.	the maximum urrent) to t	useable cathode his value under an	current y condi-
Note 8: In a self-excited oscillat dc plate ma. = 250, dc grid 2000 ± 10%, and frequency			- 1600

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- Because the cathode is subjected to considerable back bombardment as the frequency is increased with resultant increase in temperature, the heater voltage should be reduced depending on operating conditions and frequency to prevent overheating the cathode and resultant short life.
- Without external shield.
- with external flat shield 7-1/2" min, diameter located in plane of the grid terminal and perpendicular to axis of tube. Shield is connected 0 to grid terminal.
- Continuous Commercial Service.
- Computed between half-power points and based on tube output capacitance only.
- The driver stage is required to supply tube losses, rf-circuit losses, and rf power added to plate input. The driver stage should be designed to provide an excess of power above the indicated value to take care of variations in line voltage, in components, in initial tube characteristics, and in tube characteristics, and in tube characteristics, and in tube characteristics, and in tube characteristics during life.
- This value includes 24 watts of circuit loss and 36 watts added to plate input.
- This value of useful power is measured at load of output circuit having indicated efficiency.
- æ This value includes 28 watts of circuit loss and 40 watts added to plate input.
- In cathode-drive, plate-modulated class C rf power amplifier service, the 6161 can be modulated 100% if the rf driver stage is also modulated 100% simultaneously. Care should be taken to insure that the driver-modulation and amplifier-modulation voltages are exactly in phase.
- ** This value includes 18 watts of circuit loss and 40 watts added to plate input.
- This value includes 23 watts of circuit loss and 40 watts added to plate input.
- Key-down conditions per tube without amplitude modulation. Modulation essentially negative may be used if the positive peak of the audio-frequency envelope does not exceed 115% of the carrier conditions.
- This value includes 18 watts of circuit loss and 45 watts added to plate input.
- This value includes 23 watts of circuit loss and 45 watts added to plate input.

MAXIMUM RATINGS VS OPERATING FREQUENCY

FREQUENCY	900	1200	1400	1650	2000	Мс
MAXPERMISSIBLE PERCENTAGE OF MAXRATED PLATE VOLTAGE AND PLATE INPUT:						
Class B television Class C television.	100	80	71	62.5	62.5	%
blased-modulated Class C telephony.	100	80	71	62.5	62.5	%
plate-modulated Class C telegraphy Class C FM telephony	100 100 100	80 80 - 80	71 71 71	62.5 62.5 62.5	62.5 62.5 62.5	84 84 84

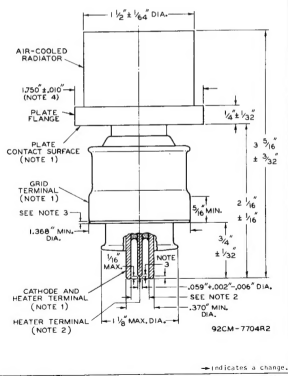


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OPERATING CONSIDERATIONS

In tuning a cathode-drive rf amplifier, it must be remembered that variations in the load on the output stage will produce corresponding variations in the load on the driving stage. This effect will be noticed by the simultaneous increase in plate currents of both the output and driving stages.

During standby periods of less than 15 minutes, it is recommended that the heater voltage be reduced to 80% of normal to conserve life; for longer standby periods, the heater power should be turned off.





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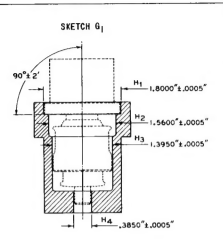
NOTE I: WITH THE CYLINDRICAL SURFACES OF ITS GRID AND CATHODE TERMINALS CLEAN, SMOOTH, AND FREE OF BURRS, THE TUBE WILL ENTER A GAUGE AS SHOWN IN SKETCH G. THE FOUR CYLINDRICAL HOLES H1, H2, H3, and H2 HAVE AXES COINCIDENT WITHIN 0.0005", LENGTHS DETERMINED FROM THE DIMENSIONAL OUTLINE, AND SUCCESSIVELY SMALLER DIAMETERS AS SHOWN IN THE SKETCH.

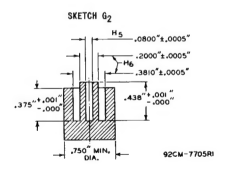
THE PLATE FLANGE WILL BE ENTIRELY ENGAGED BY HOLE ${\rm H_1}$, AND THE CONTACT SURFACE OF THE PLATE FLANGE WILL SEAT ON THE SHOULDER BETWEEN HOLES ${\rm H_1}$ AND ${\rm H_2}$. THE PLANE SURFACE OF THIS SHOULDER IS 90° \pm 2' TO THE AXES OF THE HOLES. SEATING IS DETERMINED BY FAILURE OF A 0.005"-THICKNESS GAUGE, 1/8" WIDE, TO ENTER MORE THAN 1/16" BETWEEN THE SHCULDER SURFACE AND THE PLATE CONTACT SURFACE.

WITH THE TUBE PROPERLY SEATED AS DESCRIBED ABOVE, THE GRID TERMINAL WILL BE ENTIRELY ENGAGED BY HOLE $\rm H_3$, AND THE CATHODE TERMINAL WILL BE ENGAGED BY HOLE $\rm H_4$ TO A DEPTH OF AT LEAST 1/4".

- NOTE 2: CONCENTRICITY OF THE HEATER TERMINAL WITH RESPECT TO THE CATHODE TERMINAL IS DETERMINED BY A GAUGE AS SHOWN IN SKETCH ${\rm G_2}$. THE CYLINDRICAL HOLE ${\rm H_5}$ AND THE ANNULAR HOLE ${\rm H_6}$ HAVE AXES COINCIDENT WITHIN 0.0005". THE CATHODE TERMINAL AND THE HEATER TERMINAL WILL ENTER THIS GAUGE TO A DEPTH OF 3/8".
- NOTE 3: MAY BE ROUNDED OR BEVELED NOT TO EXCEED 1/16".
- NOTE 4: THE AVERAGE OF THE MINIMUM DIAMETER AND THAT MEASURED 90° FROMTHE MINIMUM WILL BE WITHIN THE SPECIFIED RANGE, AND THE DIFFERENCE BETWEEN THESE TWO MEASUREMENTS WILL NOT EXCEED .010".





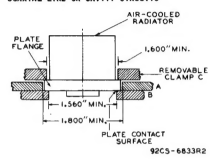




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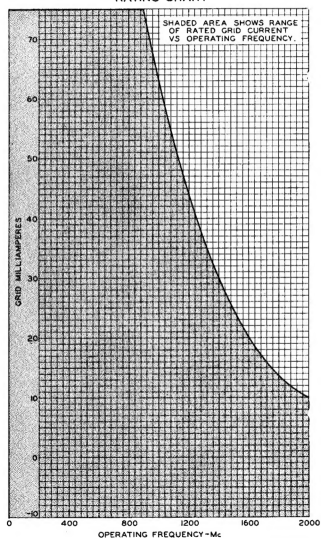
POWER TRIODE

MOUNTING ARRANGEMENT FOR USE WITH COAXIAL-LINE-OR CAVITY CIRCUITS









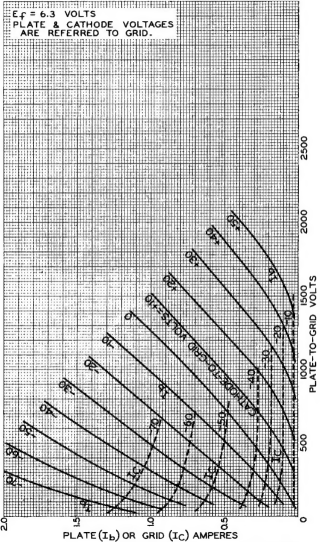
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AVERAGE CHARACTERISTICS



ELECTRON TUBE DIVISION
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